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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)	
	09/976,004	PHADNIS ET AL.	
Office Action Summary	Examiner	Art Unit	
•	Robert W. Wilson	2616	
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	orrespondence address	
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D. Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period of Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 10 July 2a) This action is FINAL. 2b) This 3) Since this application is in condition for alloware closed in accordance with the practice under E	s action is non-final. nce except for formal matters, pro		
Disposition of Claims		•	
4) ⊠ Claim(s) <u>See Continuation Sheet</u> is/are pendir 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☒ Claim(s) <u>24-26, 28-37, 79-82, 85-95, 99-103,</u> 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	wn from consideration. 107-110, 112-118, 122-124, & 12	<u>?7-140</u> is/are rejected.	
Application Papers	. 4.		
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) accomplicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Example 11.	epted or b) objected to by the drawing(s) be held in abeyance. Settion is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document application from the International Burea * See the attached detailed Office action for a list	ts have been received. Is have been received in Application In the second second in the second sec	on No ed in this National Stage	
Attachment(s)			
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other:	ate	

Continuation of Disposition of Claims: Claims pending in the application are 24-26,28-37,79-82,85-95,99-103,107-110,112-118,122-124 and 127-140.

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Claim Rejections - 35 USC § 112

1. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

2. Claims 28-29, 31-37, 79, 80-82, 85-95, 97, 99-103, 105, 107-109, 112-113, 115-117, 118,

122-124, 127-140 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for

failing to particularly point out and distinctly claim the subject matter which applicant regards as

the invention.

Referring to claims 28, 81, 112, & 124; what is meant by "wherein said second information element comprises a non-mandatory information element according to a specification"? First how can one tell the metes and bounds of the claim if one does not know which specification? Secondly applicant's specification never clearly defines what the difference between the second information element are compared to the specification.

Referring to claims 29, 82, & 113; what is meant by "wherein said specification comprises one of a user to network interface (UNI) or network to network interface (NNI)? How can one tell the metes and bounds of the claim if one does not know what the difference between the second information element are compared to the UNI or NNI specification? Is applicant trying to say that the UNI and NNI only specifies setting up a single virtual circuit versus a bundled plurality of virtual circuits at a time?

Referring to claim 31, what is meant by "immediately provision fewer than said plurality of virtual circuits"? Are circuits provisioned when they are set up in the table or when traffic is running over the circuits?

What is meant by "not-as yet provisioned circuits"? "not-as yet provisioned circuits is confusing to the reader of the claim language. Applicant specification teaches that the a plurality of virtual circuits are requested, the total is Acknowledged and setup stored in a table, and second type requests are made to use the circuits setup in the tables and an second type of acknowledgement is received. "not-as yet provisioned" is confusing to the reader and therefore indefinite

Referring to claim 79, what is meant by "not-as yet provisioned circuits"? "not-as yet provisioned circuits is confusing to the reader of the claim language. Applicant specification teaches that the a plurality of virtual circuits are requested, the total is Acknowledged and setup stored in a table, and second type requests are made to use the circuits setup in the tables and an second type of acknowledgement is received. "not-as yet provisioned" is confusing to the reader and therefore indefinite.

Referring to claim 95, 118, 122, 135 what is meant by "provision fewer than said plurality of virtual circuits"? Are circuits provisioned when they are set up in the table or when traffic is running over the circuits? "provision fewer than said plurality of virtual circuits" is confusing to the reader and therefore indefinite

Referring to claim 97, & 103; what is meant by "provisioning all of said plurality of virtual circuits"? Are circuits provisioned when they are set up in the table or when traffic is running over the circuits?

"provision all of said plurality of virtual circuits" is confusing to the reader and therefore indefinite

Referring to claim 99, what is meant by "not-as yet provisioned circuits"? "not-as yet provisioned circuits is confusing to the reader of the claim language. Applicant specification teaches that the a plurality of virtual circuits are requested, the total is Acknowledged and setup stored in a table, and second type requests are made to use the circuits setup in the tables and an second type of acknowledgement is received. "not-as yet provisioned" is confusing to the reader and therefore indefinite

Referring to claim 105, what is meant by "provisioning all of said plurality of virtual circuits"? Are circuits provisioned when they are set up in the table or when traffic is running over the circuits?

"provision all of said plurality of virtual circuits" is confusing to the reader and therefore indefinite.

Referring to claim 107, what is meant by "not-as yet provisioned circuits"? "not-as yet provisioned circuits is confusing to the reader of the claim language. Applicant specification teaches that the a plurality of virtual circuits are requested, the total is Acknowledged and setup stored in a table, and second type requests are made to use the circuits setup in the tables and an second type of acknowledgement is received. "not-as yet provisioned" is confusing to the reader and therefore indefinite

Referring to claim 115, what is meant by "not-as yet provisioned circuits"? "not-as yet provisioned circuits is confusing to the reader of the claim language. Applicant specification teaches that the a plurality of virtual circuits are requested, the total is Acknowledged and setup stored in a table, and second type requests are made to use the circuits setup in the tables and an second type of acknowledgement is received. "not-as yet provisioned" is confusing to the reader and therefore indefinite

Referring to claim 137, what is meant by "provision fewer"? Are circuits provisioned when they are set up in the table or when traffic is running over the circuits? "provisioning fewer" is confusing to the reader and therefore indefinite

Referring to claim 139, what is meant by "not-as yet provisioned circuits"? "not-as yet provisioned circuits is confusing to the reader of the claim language. Applicant specification

teaches that the a plurality of virtual circuits are requested, the total is Acknowledged and setup stored in a table, and second type requests are made to use the circuits setup in the tables and an second type of acknowledgement is received. "not-as yet provisioned" is confusing to the reader.

Claim Rejections - 35 USC § 112

3. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

4. Claims 24-26, 28-37, 80-82, 110, 112-117, & 123-124 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention..

Referring to claim 24, what is meant by "receiving on said ATM network an acceptance message indicating that only said single virtual circuit is possible to be provisioned if any of a plurality of switches in connection path between said first end system and said second end system is designed not to support said plurality of virtual circuits"? Where in the specification is it taught that a switch which not designed to support a plurality of virtual circuits communicates with a switch which is able to communicate and creates the acceptance message?

Referring to claim 80, what is meant by "receiving another acceptance message indicating that only said single virtual circuit is possible to be provisioned if any of a plurality of switches in connection path between said first end system and said second end system is designed not to support said plurality of virtual circuits"? Where in the specification is it taught that a switch which not designed to support a plurality of virtual circuits communicates with a switch which is able to communicate and creates the acceptance message?

Referring to claim 99, what is meant by "receiving a second signaling message requesting activation of at least one of said not-yet-provisioned virtual circuits comprises in said plurality of virtual circuits"? Where in the specification is it taught that a switch which not designed to support a plurality of virtual circuits communicates with a switch which is able to communicate and creates the acceptance message?

Referring to claim 110, what is meant by "means for receiving an acceptance message indicating that only said single virtual circuit is possible to be provisioned if any of a plurality of switches in a connection path between said first ATM switch and said second ATM switch is designed no to support set of said plurality of virtual circuits. Where in the specification is it taught that a switch which not designed to support a plurality of virtual circuits communicates with a switch which is able to communicate and creates the acceptance message?

Referring to claim 123, what is meant by "receiving another acceptance message indicting that only said single virtual circuit is possible to be provisioned if any of a plurality of switches in a connection path between said first ATM switch and said second ATM switch is designed not to support said plurality of virtual circuits"? Where in the specification is it taught that a switch which not designed to support a plurality of virtual circuits communicates with a switch which is able to communicate and creates the acceptance message?

Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

6. Claims 24, 30-35, 79-80, 85-91, 95, 97, 99-103, 105, 107-110, 114-118, 120, 122-123,

127-131, 135, 137, 139 & 140 are rejected under 35 U.S.C. 102(e) as being anticipated by Gupta (U.S. Patent No.: 6,278,714).

Referring to claim 24, Gupta teaches: a device (The Control Point Processor (210 per Fig 2) contains a Controlling Device (Fig 3B) (device) per col. 5 line 22 to col. 6 line 32) setting up a plurality of virtual circuits (setting up a Virtual Circuit Bunch (VCB) per col. 12 lines 40 to 56) between a first end system (node A per Fig 1) and a second end system (node J per Fig 1), said plurality of virtual circuits setup on a network connecting said first end system to said second end system (The plurality of VCs are setup on an ATM network which interconnects node A and node J per col. 12 line 40 to 56) said device (The Control Point Processor (210 per Fig 2) contains a Controlling Device (Fig 3B) (device) per col., 5 line 22 to col. 6 line 32) comprising:

An outbound interface coupled to said network (COMMUNICATIONS PORT (385 per Fig 3B) is the outpoint interface coupled to the ATM network per col. 4 line 54 to col. 5 line 5)

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A message construction block coupled to said outbound interface (CPU (355 per Fig 3B) is the message construction block which is coupled to the COMMUNICATIONS PORT (385 per Fig 3B) (outbound interface) per col. 6 lines 48 to 64) and

A call control logic for causing said message construction block to construction a first signaling message requesting said plurality of virtual circuits to be set up and to send said first signaling message on said network to said second end system (The CPU (355 per Fig 3B) has control logic for causing the CPU (355 per Fig 3B) to construct a first signaling message (Figs 7A, 7B, or 7C per col. 8 line 9 to 49) to be set up and sent on the ATM network to node B (2nd end system) per col. 12 line 40 to 56);

wherein said first end system (Node a per Fig 1) is a first ATM switch (col. 5 line 3), said second end system (Node B per Fig 1) is a second ATM switch (col. 5 line 3) and said first signaling message (Fig 7A, 7B, 7C) is a single signaling message (col. 8 line 8 to 49) and said network is ATM network (col. 5 line 3)

wherein said first signaling message is a single message, wherein a first information element is designed to request set of single virtual circuit comprised in said plurality of virtual circuits and a second information element is designed to request set of a second plurality of virtual circuits comprised in said plurality of virtual circuits (Figure 7A-7C and per col. 8 lines 8 to 63 show a single signaling message which have multiple information element associated with a plurality of virtual circuits)

an inbound interface designed for receiving on said ATM network an acceptance message indicating that only said single virtual circuit is possible to be provisioned if any of the plurality of switches in a connection path between said first end system and said second end system is designed not to support setting up said plurality of virtual circuits in response to said single signaling message (Communication Port (385 per Fig 1) receives an ACK per col. 7 lines 1-8 which the examiner interprets as indicating what circuits can be setup and would only set up a single circuit if it was available which would include not being designed to support the plurality wherein Figure 7A & 7B represents the single signaling message)

a parser designed for examining said acceptance message and forward said acceptance message to said call control logic (The CPU per Fig 3B performs the function of the parser and control logic for examining the ACK)

Regarding claim 30, further comprising an inbound interface designed for receiving another acceptance message said another acceptance message indicating that a plurality of switches in the connection path between aid first ATM switch and said second ATM switch have set up said plurality of virtual circuits (385 per Fig 1 (inbound interface) receives multiple ACKs (another acceptance message) per col. 12 line 57 to col. 13 line 17)

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Regarding claim 31 wherein said plurality of switches accept said plurality of virtual circuits but immediately provision fewer than said plurality of virtual circuits (VCs are assigned in table but without traffic (provisioning fewer) per col. 8 lines 8 to 32)

Regarding claim 32, wherein said plurality of virtual circuits is treated as a group of virtual circuits wherein said first ATM switch and said second ATM switch support a plurality of groups including said group and said device further comprising a memory for storing a bundle structure associated with each of plurality groups wherein said bundle structure store information identifying the specific plurality of virtual circuits forming the corresponding group (360 or 365 per Fig 1 (memory) are capable of storing table of Fig 8B)

Regarding claim 33, wherein said memory is designed storing a plurality of call reference structures and a plurality of per-VC structures, wherein each of said plurality of call reference structure maintains the state of a call wherein signaling message related to each group are received on a corresponding call and wherein each per-vc structure stores information related to a plurality of call parameters accepted for a corresponding one of said plurality of virtual circuits (The memory previously cited is capable of storing Figure 8a & 8B (call reference structure) which maintain call state)

Regarding claim 34, wherein each design comprises s switch in said connection path said memory is further designed for storing a plurality of switch structures wherein each of said plurality of switch stores a mapping of an identifier of each virtual circuit in bound direction to another identifier of a virtual circuit in outbound direction (Fig 6 shows forwarding table and reverse table (memory) with separate VCIs associated with each respectively)

Regarding claim 35, wherein said first ATM switch comprises an edge router (A1 per Fig 1) said signaling message contains a bundle identifier which is propagated without translation by aid plurality of switches (The signaling message per Fig 7A to 7C contains VCB request field (bundle identifier) which propagate through all of the switches and is unchanged or without translation)

Referring to claims 79, Gupta teaches: a method of setting up a plurality of virtual circuits between a first asynchronous transfer mode (ATM) switch and a second ATM switch, said plurality of virtual circuits being setup on a ATM network connecting said first ATM switch to said second ATM switch (The Controlling Device (Fig 3B) performs the method of setting up a plurality of virtual circuits (col. 12 line 40 to 56) between a first Asynchronous Transfer Mode Switch (node A per Fig 1) and a second Asynchronous Transfer Mode Switch (node B per Fig 1), said plurality of virtual circuits setup on a network connecting said first ATM switch to said second ATM switch (The plurality of VCs are setup on an ATM network col. 5 line 2 which interconnects node A (first Asynchronous Transfer Mode Switch) and node J(second Asynchronous Transfer Mode Switch) per col. 12 lines 40 to 56) said method comprising:

Sending on said ATM network to said second ATM switch a single signaling message requesting a plurality of virtual circuits in response to said single signaling message (A first signaling

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message (Fig 7A, 7B, 7B) requesting a plurality of virtual circuits (VCB per col. 8 lines 9 to 49) is sent to node B (second ATM switch) and means for sending (385 per Fig 3B)

Receiving an acceptance message said acceptance message indicating the a plurality of ATM switches (Fig 1) in connection path between said first ATM switch (A per Fig 1) and said second ATM switch (B per Fig 1) have set up said plurality of virtual circuits receives ACK per col. 7 lines 1 to 8 (acceptance message)

Wherein said plurality of ATM switches accept said plurality of virtual circuits but immediately provision fewer than said plurality of virtual circuits (VCs are assigned in table but without traffic (provisioning fewer) per col. 8 lines 8 to 32

Sending a second signaling message to complete at least one for a plurality of not as yet provisioned virtual circuits comprised in said plurality of virtual circuits (sends request (2nd signal) per col. 12 line 57 to col. 13 line 17)

In Addition Gupta teaches:

Regarding claim 80, wherein said acceptance message is received only if each of said plurality of ATM switches is designed to set up of said plurality of virtual circuits, wherein said single signaling message comprises a plurality of information elements wherein a first information element is designed to request set up of a single virtual circuit and a second information element is designed to request set up of a second plurality of virtual circuits comprising a plurality of virtual circuits in response to said single signaling message (receives ACK per col. 7 lines 1 to 8 (acceptance message) to the single signaling message (Fig 7A to 7C) which contains a first and second information element)

Receiving another acceptance message that only a single message indicating only a single virtual circuit is possible to be provisioned if any of a plurality of switches in a connection path between aid first ATM switch and said second ATM switch is designed not to support set up of said plurality of virtual circuits (receives ACK per col. 7 lines 1 to 8 (2nd acceptance message) to the single signaling message (Fig 7A to 7C) when VC cannot be supported)

Regarding claim 85, wherein said fewer than said plurality of virtual circuits corresponds to one virtual circuit such that only one virtual circuit is provided in response to said single signaling message (The reference teaches sending a single message per Fig 7B in which only results in VCs which are available will be stored in the tables per col. 12 line 47 to col. 14 line 13)

Regarding claim 86, wherein said sending is performed from one of said first ATM system or said plurality of ATM switches (Message is sent from CP which can represent a plurality of ATM switches per col. 5 line 3 and col. 5 lines 54 to 67)

Regarding claim 87, wherein said plurality of virtual circuits (720B1 & 730Bn per Fig 7A) is treated as a group of virtual circuits (710 per Fig 7A) wherein said first ATM switch (Node A per Fig 1) and said second ATM switch (node J per Fig 1) support a plurality of groups (Plurality

of 710 per Fig 7A) including said group (710 per Fig 7A0 said method further comprising maintaining a bundle structure (Table as shown in Fig 8B) associated with each of said plurality of groups (Different VCBs per Fig 8B) wherein the bundle structure (Table per Fig 8B) stores information identifying the specific plurality of virtual circuits (Port (VCI) per Fig 8B) identifying the specific plurality of virtual circuits (VCIs per Fig 8B) forming the corresponding group (VCB # (group) per Fig 8B)

Regarding claim 88, further comprising maintaining a plurality of call reference structures, wherein signaling messages related to each group are received on a corresponding call (Fig 8B is the call reference structure which maintains the state of assignments corresponding to a call in a table structure.) and maintaining a plurality of per-VC structure, wherein each per-VC structure store information relate to a plurality of call parameters accepted for a corresponding one of said plurality of virtual circuits (A table is maintain which stores the PORT (VCI), VCB, NEXT NODE VCB, & Destination per Fig 8A or VC-structure which has information related to VCB and DESTINATION which were call parameters per Fig 7B)

Regarding claim 89, wherein said sending and receiving and each of said maintaining are performed in a switch contained in said connection path said (Each node A thru node J which are in the connection path per Fig 1 send, receives, and maintains a tables per Fig 6 and 7B) said method further comprising:

maintaining a plurality of switch structures, wherein each of said plurality of switch structures stores a mapping of an identifier of each of said virtual circuit in inbound interface in inbound direction to another identifier of the virtual circuit in outbound direction (Additionally each switch has a forwarding table which maps the VCI # identifier of each virtual circuit in inbound direction (Forwarding per Fig 6) and another identifier (VCI#) of each said virtual circuit in outbound direction (Reverse per Fig 6) using said plurality of switches (nodes per Fig 1) Regarding claim 90, wherein said first ATM switch (node A per Fig 1 is an edge router (switch on edge or network per Fig 1) wherein a signaling message (Fig 7B0 contains a bundle identifier (VCB REQUEST per Fig 7A) which is propagated without translation by each of said plurality of switches (nodes per Fig 1) (The nodes do not change the VCB Request field)

Regarding claim 91, wherein said plurality of virtual circuits comprise a switched virtual circuit (Virtual circuit bunch or plurality of virtual circuits are set up between switches thus switched virtual circuit per col. 8 line 9 to col. 9 line 20)

Referring to claim 95, Gupta teaches: a method of supporting setting up a plurality of virtual circuits between a first asynchronous transfer mode (ATM) switch and a second ATM switch, said plurality of virtual circuits being setup on a ATM network connecting said first ATM switch to said second ATM switch (The Controlling Device (Fig 3B) in node J supports the method of setting up a plurality of virtual circuits (set-up VCB per col. 12 lines 40 to 56) between a first Asynchronous Transfer Mode Switch (node A per Fig 1) and a second Asynchronous Transfer Mode Switch (node J per Fig 1), said plurality of virtual circuits terminating on the first ATM switch and said second ATM switch (The plurality of VCs terminate on CP as endpoint per col. 5 lines 66 in node A (first Asynchronous Transfer Mode Switch) and terminate (end point of a

VC per col. 5 line 65 to col. 6 line 2 & col. 12 lines 40 to 56) node J (second Asynchronous Transfer Mode Switch)) said method comprising:

Receiving from said first ATM switch on said ATM network a signaling request requesting said plurality of virtual circuits to be set up (node J (receives) a signaling request (Fig 7A, 7B, or 7C) requesting a plurality of virtual circuits (receives a request per col. 8 lines 9 to 49)

sending an acceptance message (ACK per col. 9 line 7 to 32) if said plurality of virtual circuits (VCB REQUEST per Fig 7A, 7B, 7C) can be set up between said device (CP per 2) and said second ATM switch (node J per Fig 1) in response to a single request (Fig 7A, 7B, or 7C)

provisioning fewer than said plurality of virtual circuits to said second ATM switch before performing said sending (virtual circuits set up but no traffic or provisioning fewer per col. 8 line 8 to 47)

In addition Gupta teaches:

Regarding claim 99, receiving a second signal message requesting activation of at least one of said not yet provisioned virtual circuits comprised in said plurality of virtual circuits (in response to receiving said second signaling message (Request (second message) per col. 7 line 1 to 26) Completing provisioning of said at least one of said not-yet provisioned virtual circuits (col. 7 line 1 to 26)

Sending a completion message indicating said at least one of said not-yet provisioned virtual circuits have been activated (ACK per col. 7 line 1 to 26)

Regarding claim 100, storing said plurality of parameters associated with said range of virtual circuits and provisioning said range of virtual circuits using said plurality of parameters (Each switch inherently stores and forwards the VCB which has the range of parameters)Provisioning said range of virtual circuits using said plurality of parameters whereby said plurality of parameters are transmitted only once for provisioning said range of virtual circuits (The VCB message is only transmitted once in each switch)

Whereby the parameters are transmitted only once for provisioning said range of virtual circuits (Request is only send once)

Regarding claim 101, wherein said single signal request and second signal message in received in the form of ATM cells (The reference teaches ATM switches so the request and second message are inherently ATM cells)

Regarding claim 102, wherein said device comprises one of said first ATM switch and said second ATM switch (Node A and Node J are ATM switches)

Referring to claim 97, Gupta teaches: a method of supporting setting up a plurality of virtual circuits between a first asynchronous transfer mode (ATM) switch and a second ATM switch,

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said plurality of virtual circuits being setup on a ATM network connecting said first ATM switch to said second ATM switch (The Controlling Device (Fig 3B) in node J supports the method of setting up a plurality of virtual circuits (set-up VCB per col. 12 lines 40 to 56) between a first Asynchronous Transfer Mode Switch (node A per Fig 1) and a second Asynchronous Transfer Mode Switch (node J per Fig 1), said plurality of virtual circuits terminating on the first ATM switch and said second ATM switch (The plurality of VCs terminate on CP as endpoint per col. 5 lines 66 in node A (first Asynchronous Transfer Mode Switch) and terminate (end point of a VC per col. 5 line 65 to col. 6 line 2 & col. 12 lines 40 to 56) node J (second Asynchronous Transfer Mode Switch)) said method comprising:

Receiving from said first ATM switch on said ATM network a signaling request requesting said plurality of virtual circuits to be set up (node J (receives) a signaling request (Fig 7A, 7B, or 7C) requesting a plurality of virtual circuits (receive request per col. 8 lines 9 to 49)

sending an acceptance message (ACK per col. 12 lines 41 to 57) if said plurality of virtual circuits (VCB REQUEST per Fig 7A, 7B, 7C) can be set up between said device (CP per 2) and said second ATM switch (node J per Fig 1) in response to a single request (Fig 7A, 7B, or 7C)

provisioning all before sending performing said sending (All VCs are stored in table before ACK per col. 12 line 41 to 47)

Referring to claim 103, Gupta teaches: an apparatus for supporting the setting up of a plurality of virtual circuits between a first ATM switch and a second ATM switch, said plurality of virtual circuits being set up on a ATM network connecting said first ATM switch to said second ATM switching said plurality of virtual circuits terminating at said first ATM switch and said second ATM switch (Controlling Device (Fig 3B) in node J (Fig 1) (apparatus) for supporting the setting up a plurality of virtual circuits (VCB per col. 12 lines 40 to 56) between node A (First ATM switch) and node J (second ATM switch) the plurality of virtual circuits being set up (VCB setup per col. 12 lines 40 to 56) on an ATM network (col. 5 line 2) connecting node A per Fig 1 (First ATM switch) to node J per Fig 1 (second ATM switch) with the plurality of virtual circuits terminating (The plurality of VCs terminate on CP as endpoint in nodes per col. 5 lines 66) on node A per Fig 1) and node J (second ATM switch) per col. 12 lines 40 to 56)

An in-bound interface for receiving from said first ATM switch on said ATM network a single signaling request requesting said plurality of virtual circuits to be set up (Node J (Fig 1) has COMMUNICATIONS PORT (385 PER Fig 3B) (in-bound interface) which is capable of receiving from node A (Fig 1) (First ATM switch) on the ATM network (Fig 1) a single signal request (Fig 7A, 7B, or 7C) requesting said plurality of virtual circuits to be setup (VCB setup per col. 12 lines 40 to 56)

a call control logic (The node J has a CPU per Fig 3B or call control logic) for receiving a single signaling message (Fig 7A, 7B, or 7C) said apparatus sending an acceptance message (ACK) if said plurality of virtual circuits (VCB) can be set up between a device (node) containing said

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apparatus (CP) and said second ATM switch (node J per Fig 1) in response to said single signaling request (Fig 7A, 7B, or 7C) per col. 12 lines 40 to 56)

wherein said call control logic is for provisioning fewer than said plurality of virtual circuits to said second ATM switch before sending said acceptance message (col. 9 lines 9 to 32)

In Addition Gupta teaches:

Regarding claim 107, wherein said inbound interface is designed to receive a second signaling message requesting activation of at least one of not-yet provisioned virtual circuits comprised in said plurality of virtual circuits wherein said call logic is configured to complete provision of said at least one of said not-yet provisioned virtual circuits and then to send a completion message indicating said at least one of said not yet provisioned virtual circuits have been activated (col. 12 line 57 to col. 13 line 17)

Regarding claim 108, wherein said single signaling message contains a plurality of parameters related to a range of virtual circuits comprised in said plurality of virtual circuits said apparatus further comprising a memory storing said plurality of parameters associated with said range of virtual circuits using said plurality of parameters, whereby said plurality of parameters are transmitted only once for provisioning said range of virtual circuits (Fig 7A single signaling message contains a plurality of parameter and range (no of VC) and the values are stored in table per Fig 8B)

Regarding claim 109, comprising one of said first ATM switch said second ATM switch (A & J are ATM switches)

Referring to claim 105, Gupta teaches: an apparatus for supporting setting up a plurality of virtual circuits between a first asynchronous transfer mode (ATM) switch and a second ATM switch, said plurality of virtual circuits being setup on a ATM network connecting said first ATM switch to said second ATM switch (The Controlling Device (Fig 3B) in node J supports the method of setting up a plurality of virtual circuits (set-up VCB per col. 12 lines 40 to 56) between a first Asynchronous Transfer Mode Switch (node A per Fig 1) and a second Asynchronous Transfer Mode Switch (node J per Fig 1), said plurality of virtual circuits terminating on the first ATM switch and said second ATM switch (The plurality of VCs terminate on CP as endpoint per col. 5 lines 66 in node A (first Asynchronous Transfer Mode Switch) and terminate (end point of a VC per col. 5 line 65 to col. 6 line 2 & col. 12 lines 40 to 56) node J (second Asynchronous Transfer Mode Switch)) said apparatus comprising:

An inbound interface for receiving form said first ATM switch on said ATM network a single signaling request requesting said plurality of virtual circuits to be setup (node J has an Communication Port per Fig 3 (inbound interface) for (receives) a signaling request (Fig 7A, 7B, or 7C) requesting a plurality of virtual circuits (VCB per col. 8 line 9 to 49)

Call control logic for receiving said single signaling message said apparatus sending an acceptance message if said plurality of virtual circuit scan be set up between a device contain

said apparatus and said second ATM switch in response to said single signaling request alone sending an acceptance message (CPU per Fig 3B is call control logic for receiving ACK per col. 12 lines 40 to 56) if said plurality of virtual circuits (VCB REQUEST per Fig 7A, 7B, 7C) can be set up between said device (CP per 2) and said second ATM switch (node J per Fig 1) in response to a single request (Fig 7A, 7B, or 7C)

Wherein the call control logic is for provisioning all before sending performing said sending (All VCs are stored in table before ACK per col. 12 line 41 to 47)

Referring to claim 110, Gupta teaches: a method of setting up a plurality of virtual circuits between a first asynchronous transfer mode (ATM) switch and a second ATM switch, said plurality of virtual circuits being setup on a ATM network connecting said first ATM switch to said second ATM switch (The Controlling Device (Fig 3B) performs the method of setting up a plurality of virtual circuits (col. 12 line 40 to 56) between a first Asynchronous Transfer Mode Switch (node A per Fig 1) and a second Asynchronous Transfer Mode Switch (node B per Fig 1), said plurality of virtual circuits setup on a network connecting said first ATM switch to said second ATM switch (The plurality of VCs are setup on an ATM network col. 5 line 2 which interconnects node A (first Asynchronous Transfer Mode Switch) and node J(second Asynchronous Transfer Mode Switch) per col. 12 lines 40 to 56) said method comprising:

Sending on said ATM network to said second ATM switch a single signaling message requesting a plurality of virtual circuits (A first signaling message (Fig 7A, 7B, 7B) requesting a plurality of virtual circuits (VCB per col. 8 lines 9 to 49) is sent to node B (second ATM switch) and means for sending (385 per Fig 3B)

Receiving an acceptance message said acceptance message indicating the a plurality of ATM switches (Fig 1) in connection path between said first ATM switch (A per Fig 1) and said second ATM switch (B per Fig 1) have set up said plurality of virtual circuits receives ACK per col. 7 lines 1 to 8 (acceptance message) and means for receiving (385 per Fig 3B)

Wherein said plurality of ATM switches accept said plurality of virtual circuits but immediately provision fewer than said plurality of virtual circuits (VCs are assigned in table but without traffic (provisioning fewer) per col. 8 lines 8 to 32

Sending a second signaling message to activate at least one for a plurality of not as yet provisioned virtual circuits comprised in said plurality of virtual circuits (sends request (2nd signal) per col. 12 line 57 to col. 13 line 17)

and computer readable medium storing instructions (370 or 371 or 372 or 373 per Fig 3B store instructions executable by 365 per Fig 3B)

In Addition Gupta teaches:

Regarding claim 114, Means for receiving another acceptance message receives (385 per Fig 3B) is means for ACK per col. 7 lines 1 to 8 (2nd acceptance message) to the single signaling message (Fig 7A to 7C))

Regarding claim 115, means for sending second activation message (385 per Fig 3B (means) for receiving another ACK per col. 7 lines 1 to 8)_

Regarding claim 128 switch comprising means for storing bundle structure associated with plurality of groups wherein said bund structure stores information identifying the specific plurality of virtual circuits forming a corresponding group (360 or 365 per Fig 3B are capable of storing Fig 8B

Regarding claim 129, maintains a plurality of call reference structures, wherein each of said plurality of call reference structures maintains the state of a call wherein signal message related to each group are received on a corresponding call per Fig 8A) and maintaining a plurality of per-VC structures, wherein each per-VC structure stores information related to a plurality of call parameters accepted for ea corresponding one of said plurality of virtual circuits (Fig 8B) which is capable of being stored in 360 or 365 per Fig 3B (means))

Referring to claim 118, Gupta teaches: a device for supporting setting up a plurality of virtual circuits between a first ATM switch and a second ATM switch, said plurality of virtual circuits being set up on a ATM network connecting said first ATM switch to said second ATM switch, each of said plurality of virtual circuits terminating at said first ATM switch and said second ATM switch, (Controlling Point (210 per Fig 2) (device) for the supporting setting up a plurality of virtual circuits (VCB) between node A (First ATM switch) and node J (second ATM switch) the plurality of virtual circuits being set up on an ATM network (col. 5 line 2) connecting node A per Fig 1 (First ATM switch) to node J per Fig 1 (second ATM switch) with the plurality of virtual circuits (The plurality of VCs terminate on CP as endpoint node A per col. 5 lines 66) terminating on node A per Fig 1) and node J (second ATM switch per col. 12 lines 40 to 56) said device comprising:

Means for receiving from said first ATM switch on said ATM network a single signaling request requesting said plurality of virtual circuits to be setup ((Node J (Fig 1) has COMMUNICATIONS PORT (385 PER Fig 3B) (means for receiving) within the Control Point which is capable of receiving from node A (Fig 1) (First ATM switch) on the ATM network (Fig 1) a single signal request (Fig 7A, 7B, or 7C) requesting said plurality of virtual circuits (VCB) to be setup on node J (second ATM switch) per col. 12 lines 40 to 56) wherein said device further comprises means for sending an acceptance message if said plurality of virtual circuits can be set up between said device and said second ATM switch in response to said single signaling message ((Node J (Fig 1) has COMMUNICATIONS PORT (385 PER Fig 3B) (means for sending) within the Control Point which is capable of sending an ACK in response to a single signal request (Fig 7A, 7B, or 7C) requesting said plurality of virtual circuits (VCB) to be setup per col. 12 lines 40 to 56)

means for provisioning fewer than said plurality of virtual circuits to said second ATM switch before performing said sending (CPU per Fig 3B is means for provisioning fewer per col. 8 lines 1 to 47)

Referring to claim 120, Gupta teaches: a device for supporting setting up a plurality of virtual circuits between a first ATM switch and a second ATM switch, said plurality of virtual circuits being set up on a ATM network connecting said first ATM switch to said second ATM switch, each of said plurality of virtual circuits terminating at said first ATM switch and said second ATM switch, (Controlling Point (210 per Fig 2) (device) for the supporting setting up a plurality of virtual circuits (VCB) between node A (First ATM switch) and node J (second ATM switch) the plurality of virtual circuits being set up on an ATM network (col. 5 line 2) connecting node A per Fig 1 (First ATM switch) to node J per Fig 1 (second ATM switch) with the plurality of virtual circuits (The plurality of VCs terminate on CP as endpoint node A per col. 5 lines 66) terminating on node A per Fig 1) and node J (second ATM switch per col. 12 lines 40 to 56) said device comprising:

Means for receiving from said first ATM switch on said ATM network a single signaling request requesting said plurality of virtual circuits to be setup ((Node J (Fig 1) has COMMUNICATIONS PORT (385 PER Fig 3B) (means for receiving) within the Control Point which is capable of receiving from node A (Fig 1) (First ATM switch) on the ATM network (Fig 1) a single signal request (Fig 7A, 7B, or 7C) requesting said plurality of virtual circuits (VCB) to be setup on node J (second ATM switch) per col. 12 lines 40 to 56) wherein said device further comprises means for sending an acceptance message if said plurality of virtual circuits can be set up between said device and said second ATM switch in response to said single signaling message ((Node J (Fig 1) has COMMUNICATIONS PORT (385 PER Fig 3B) (means for sending) within the Control Point which is capable of sending an ACK in response to a single signal request (Fig 7A, 7B, or 7C) requesting said plurality of virtual circuits (VCB) to be setup per col. 12 lines 40 to 56)

means for provisioning fewer than said plurality of virtual circuits to said second ATM switch before performing said sending (CPU per Fig 3B is means for provisioning fewer per col. 8 lines 1 to 47)

Referring to claims 122; Gupta teaches: a computer readable medium storing one or more sequences of instructions for causing a device to set up a plurality of virtual circuits between a first asynchronous transfer mode (ATM) switch and a second ATM switch, said plurality of virtual circuits being setup on a ATM network connecting said first ATM switch to said second ATM switch (The Controlling Device (Fig 3B) performs the method of setting up a plurality of virtual circuits (col. 12 line 40 to 56) between a first Asynchronous Transfer Mode Switch (node A per Fig 1) and a second Asynchronous Transfer Mode Switch (node B per Fig 1), said plurality of virtual circuits setup on a network connecting said first ATM switch to said second ATM switch, wherein execution of said one or more sequence of instructions by one or more processor contained in said device causes (The plurality of VCs are setup on an ATM network col. 5 line 2 which interconnects node A (first Asynchronous Transfer Mode Switch) and node

J(second Asynchronous Transfer Mode Switch) per col. 12 lines 40 to 56) said device performing::

Sending on said ATM network to said second ATM switch a single signaling message requesting a plurality of virtual circuits (A first signaling message (Fig 7A, 7B, 7B) requesting a plurality of virtual circuits (VCB per col. 8 lines 9 to 49) is sent to node B (second ATM switch) and means for sending (385 per Fig 3B)

Receiving an acceptance message said acceptance message indicating the a plurality of ATM switches (Fig 1) in connection path between said first ATM switch (A per Fig 1) and said second ATM switch (B per Fig 1) have set up said plurality of virtual circuits in response to said single signaling message receives ACK per col. 7 lines 1 to 8 (acceptance message) and means for receiving (385 per Fig 3B)

Wherein said plurality of ATM switches accept said plurality of virtual circuits but immediately provision fewer than said plurality of virtual circuits (VCs are assigned in table but without traffic (provisioning fewer) per col. 8 lines 8 to 32

Sending a second signaling message to complete provisioning at least one for a plurality of not as yet provisioned virtual circuits comprised in said plurality of virtual circuits (sends request (2nd signal) per col. 12 line 57 to col. 13 line 17)

and computer readable medium storing instructions (370 or 371 or 372 or 373 per Fig 3B store instructions executable by 365 per Fig 3B)

In Addition Gupta teaches:

Regarding claim 123, wherein said acceptance message is received only if each of said plurality of ATM switches is designed to set up of said plurality of virtual circuits, wherein said single signaling message comprises a plurality of information elements wherein a first information element is designed to request set up of a single virtual circuit and a second information element is designed to request set up of a second plurality of virtual circuits comprising a plurality of virtual circuits (receives ACK per col. 7 lines 1 to 8 (acceptance message) to the single signaling message (Fig 7A to 7C) which contains a first and second information element)

Receiving another acceptance message that only a single message indicating only a single virtual circuit is possible to be provisioned if any of a plurality of switches in a single signaling message in a connection path between aid first ATM switch and said second ATM switch is designed not to support set up of said plurality of virtual circuits setting up of said plurality of virtual circuits in response to receiving said single signaling message (receives ACK per col. 7 lines 1 to 8 (2nd acceptance message) to the single signaling message (Fig 7A to 7C) when VC cannot be supported)

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Regarding claim 127, wherein said fewer than said plurality of virtual circuits corresponds to one virtual circuit such that only one virtual circuit is provisioned in response to said first signal message (360 or 365 per Fig 3B are capable of storing software)

Regarding claim 128 switch comprising storing bundle structure associated with plurality of groups wherein said bund structure stores information identifying the specific plurality of virtual circuits forming a corresponding group (360 or 365 per Fig 3B are capable of storing Fig 8B

Regarding claim 129, maintains a plurality of call reference structures, wherein each of said plurality of call reference structures maintains the state of a call wherein signal message related to each group are received on a corresponding call per Fig 8A) and maintaining a plurality of per-VC structures, wherein each per-VC structure stores information related to a plurality of call parameters accepted for ea corresponding one of said plurality of virtual circuits (Fig 8B) which is capable of being stored in 360 or 365 per Fig 3B)

Regarding claim 130 wherein each design comprises s switch in said connection path said memory is further designed for storing a plurality of switch structures wherein each of said plurality of switch stores a mapping of an identifier of each virtual circuit in bound direction to another identifier of a virtual circuit in outbound direction (Fig 6 shows forwarding table and reverse table (memory) with separate VCIs associated with each respectively) which is capable of being stored in 360 or 365 per Fig 3B)

Regarding claim 131, wherein said first ATM switch comprises an edge router (A1 per Fig 1) said signaling message contains a bundle identifier which is propagated without translation by aid plurality of switches (The signaling message per Fig 7A to 7C contains VCB request field (bundle identifier) which propagate through all of the switches and is unchanged or without translation) which is capable of being stored in 360 or 365 per Fig 3B)

Referring to claim 135, Gupta teaches: a computer readable medium (col. 6 line 48 to 64) storing one or more sequences of instructions (col. 4 lines 7 to 50) for causing a device to support setting up a plurality of virtual circuits between a first ATM switch and a second ATM switch, said plurality of virtual circuits being set up on a ATM network connecting said first ATM switch to said second ATM switch, each of said plurality of virtual circuits terminating at said first ATM switch and said second ATM switch, wherein execution of said one or more sequences of instructions by one or more processors contained in said device causes said one or more processors to perform the action (Controlling Point (210 per Fig 2) (device) for the supporting setting up a plurality of virtual circuits between node A (First ATM switch) and node J (second ATM switch) the plurality of virtual circuits being set up on an ATM network connecting node A per Fig 1 (First ATM switch) to node J per Fig 1 (second ATM switch) with the plurality of virtual circuits terminating (The plurality of VCs terminate on CP as endpoint node A per col. 5 lines 66 terminating on node A per Fig 1) and node J (The plurality of VCs terminate on CP as endpoint node J per Fig 1 & per col. 5 lines 66. A CPs (processors) contain RAM which is used to execute the instructions to perform the action per col. 4 line 6 to col. 8 line 49) said device to perform the action of:

Receiving from said first ATM switch on said ATM network a signaling request requesting said plurality of virtual circuits to be set up (node J (receives) a signaling request (Fig, 7A, 7B, or 7C) requesting a plurality of virtual circuits (VCB) per col. 8 lines 9 to 49)

further comprising sending an acceptance message (Grant) is said plurality of virtual circuits (VCB) can be set up between said device (CP) and said second ATM switch (node J per Fig 1) in response to said single signaling request alone (Fig 7A, 7B, or 7C (single signaling request alone per col. 9 lines 7 to 32)

Provisioning fewer than said plurality of virtual circuits to said second end system before performing said sending (col. 8 lines 8 to 47)

In Addition Gupta teaches:

Regarding claim 139, further comprising: receiving a second signaling message requesting activation of at least one of said not-as-yet provisioned virtual circuits (col. 7 line 1 to 27 & col. 9 lines 21 to 32); and

Sending a completion message indicating said at least one of said not-as-yet provisioned virtual circuits have been activated (col. 7 line 1 to 27 & col. 9 lines 21 to 32)

Regarding claim 140, storing said plurality of parameters associated with the range of virtual circuits and provisioning said range of virtual circuits using said plurality of parameters whereby the plurality of parameters are transmitted only once for provisioning said range of virtual circuits (The VCB request is inherently stored in each node and is only passed once before the VCs are setup and the request contains the range of parameters)

Referring to claim 137, Gupta teaches: a computer readable medium (col. 6 line 48 to 64) carrying one or more sequences of instructions (col. 4 lines 7 to 50) for causing a device to support setting up a plurality of virtual circuits between a first ATM switch and a second ATM switch, said plurality of virtual circuits being set up on a ATM network connecting said first ATM switch to said second ATM switch, each of said plurality of virtual circuits terminating at said first ATM switch and said second ATM switch, wherein execution of said one or more sequences of instructions by one or more processors contained in said device causes said one or more processors to perform the action (Controlling Point (210 per Fig 2) (device) for the supporting setting up a plurality of virtual circuits between node A (First ATM switch) and node J (second ATM switch) the plurality of virtual circuits being set up on an ATM network connecting node A per Fig 1 (First ATM switch) to node J per Fig 1 (second ATM switch) with the plurality of virtual circuits terminating (The plurality of VCs terminate on CP as endpoint node A per col. 5 lines 66

terminating on node A per Fig 1) and node J (The plurality of VCs terminate on CP as endpoint node J per Fig 1 & per col. 5 lines 66. A CPs (processors) contain RAM which is used to execute the instructions to perform the action per col. 4 line 6 to col. 8 line 49) perform the action of:

Receiving from said first ATM switch on said ATM network a signaling request requesting said plurality of virtual circuits to be set up (node J (receives) a signaling request (Fig, 7A, 7B, or 7C) requesting a plurality of virtual circuits (VCB) per col. 8 lines 9 to 49)

further comprising sending an acceptance message (Grant) is said plurality of virtual circuits (VCB) can be set up between said device (CP) and said second ATM switch (node J per Fig 1) in response to said single signaling request alone (Fig 7A, 7B, or 7C (single signaling request alone per col. 9 lines 7 to 32)

Provisioning fewer than said plurality of virtual circuits to said second end system before performing said sending (col. 8 lines 8 to 47)

Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 8. Claim 25 is rejected under 35 U.S.C. 103(a) as being unpatentable over Gupta (U.S.

Patent No.: 6,278,714).

Referring to claim 25, Gupta teaches the device of claim 24, and receiving a request for a group of virtual circuits from an application (user node which requires an application to work or application per col. 12 line 41 to 56) and communicating the request to call control logic (The local node parse in Control Point (CP) per Fig 2 has call control logic) wherein said call control logic causes said single signaling message (Fig 7A, 7B, or 7C) to be sent in response to said request (col. 12 lines 41 to 56)

Gupta does not expressly call for: signaling application programming interface (API) receiving the request

Gupta teaches: the CP processing can be implemented in software per col. 5 line 22 to 43

It would have been obvious to one of ordinary skill in the art at the time of the invention because the Gupta teaches that the CP processing can be performed in software to implement the

software as an application programming interface because it is a type of software implementation.

9. Claim 26, 28-29, 81-82 are rejected under 35 U.S.C. 103(a) as being unpatentable over

Gupta (U.S. Patent No.: 6,278,714) in view of the UNI Specification (IDS document of record)

Referring to claim 26, Gupta teaches the device of claim 25 wherein said outbound interface (385 per Fig 3B) sends said single signaling message (Fig 7a) in the form of a plurality of Asynchronous Transfer Mode Cells (control message are exchanged between CPs and have to be ATM cells per col. 6 line 6 and col. 5 line 2) and said device further comprising: an output block to generate said message construction block to generate said single signal message which is coupled to said outbound interface (The CPU (355 per Fig 3B) has control logic for causing the CPU (355 per Fig 3B) to construct a single signaling message (Fig 7B) which is coupled to 385 per Fig 3B (outbound interface) per col. 5 line 33 to col. 8 line 49.

Gupta does not expressly call for: a signaling ATM adaptation layer (SAAL) output block to encapsulated and generate the signal message as well as being coupled to the outbound interface.

The UNI specification teaches: set up message for ATM VCs are encapsulated using ATM adaptation layer (SAAL) which is used to generate the signal message per Para 4.1 Pg 35.

It would have been obvious to one of ordinary skill in the art at the time of the invention to add the SAAL encapsulation layer which would have to be coupled to the output interface in order to work of UNI specification to the device of Zendle in order to build a system which is standards compliant which will interoperate with legacy standards based systems.

Referring to claim 28, Gupta teaches: the device of claim 28, and second information element

Gupta does not expressly call for:

The UNI specification specifies: specification which specifies non-mandatory information elements used for signaling in said ATM network wherein non-mandatory information elements be ignored by a plurality of switches according to said specification.(mandatory information elements in the setup message for VC which must be paid attention to per Para 8.1.2 and Fig 6-1 per Pgs 60-61)

It would have been obvious to one of ordinary skill in the art at the time of the invention that since second information element data of Gupta is not specified in the UNI specification as information elements that must be paid attention to it is therefore non-mandatory information and is not required to be processed by a plurality of stands based switches and therefore can be ignored.

Referring to claim 29, the combination of Gupta and UNI specification teach: the device of claim 28

The combination of Gupta and UNI specification does not expressly call for: said specification comprises UNI specification.

UNI specification teaches: mandatory information elements per Para 8.1.2 & fig 6 per Pgs 60-61,

It would have been obvious to one of ordinary skill in the art at the time of the invention to utilize the UNI specification because is an industry standard written by the ATM standards which is used by industry as a standard in order to insure interoperability between ATM switches.

Referring to claim 81, Gupta teaches: the method of claim 79 and second information element

Gupta does not expressly call for: specification which specifies non-mandatory information elements which can be ignored by a plurality of switches according to specification.

The UNI specification specifies: mandatory information elements in the setup message for VC which must be paid attention to per Para 8.1.2 and Fig 6-1 per Pgs 60-61

It would have been obvious to one of ordinary skill in the art at the time of the invention that since second information element data of Gupta is not specified in the UNI specification as information elements that must be paid attention to it is therefore non-mandatory information and is not required to be processed by a plurality of stands based switches and therefore can be ignored.

Referring to claim 82, the combination of Gupta and UNI specification teach: the method of claim 81

The combination of Gupta and UNI specification does not expressly call for: said specification comprises UNI specification.

UNI specification teaches: mandatory information elements per Para 8.1.2 & fig 6 per Pgs 60-61,

It would have been obvious to one of ordinary skill in the art at the time of the invention to utilize the UNI specification because is an industry standard written by the ATM standards which is used by industry as a standard in order to insure interoperability between ATM switches.

Referring to claim 112, Gupta teaches: the method of claim 110

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Gupta does not expressly call for: wherein said second information element comprises a non-mandatory information element according to a specification used for signaling in said ATM network wherein non-mandatory information elements can be ignored by said plurality of switches according to said specification

The UNI specification specifies: wherein said second information element comprises a non-mandatory information element according to a specification used for signaling in said ATM network wherein non-mandatory information elements can be ignored by said plurality of switches according to said specification (mandatory information elements in the setup message for VC which must be paid attention to per Para 8.1.2 and Fig 6-1 per Pgs 60-61)

It would have been obvious to one of ordinary skill in the art at the time of the invention that since second information element data of Gupta is not specified in the UNI specification as information elements that must be paid attention to it is therefore non-mandatory information and is not required to be processed by a plurality of stands based switches and therefore can be ignored.

Referring to claim 113, the combination of Gupta and UNI specification teach: the method of claim 112

The combination of Gupta and UNI specification does not expressly call for: said specification comprises UNI specification.

UNI specification teaches: mandatory information elements per Para 8.1.2 & fig 6 per Pgs 60-61,

It would have been obvious to one of ordinary skill in the art at the time of the invention to utilize the UNI specification because is an industry standard written by the ATM standards which is used by industry as a standard in order to insure interoperability between ATM switches.

Referring to claim 124, Gupta teaches: the computer readable medium of claim 123

Gupta does not expressly call for: wherein said second information element comprises a non-mandatory information element according to a specification used for signaling in said ATM network, wherein non-mandatory information elements can be ignored by said plurality of switches according to said specification specification which specifies non-mandatory information elements which can be ignored by a plurality of switches according to specification.

The UNI specification specifies: mandatory information elements in the setup message for VC which must be paid attention to per Para 8.1.2 and Fig 6-1 per Pgs 60-61

It would have been obvious to one of ordinary skill in the art at the time of the invention that since second information element data of Gupta is not specified in the UNI specification as information elements that must be paid attention to it is therefore non-mandatory information

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and is not required to be processed by a plurality of stands based switches and therefore can be ignored.

10. Claim 36-37, 92-93, & 132-134 is rejected under 35 U.S.C. 103(a) as being unpatentable over Gupta (U.S. Patent No.: 6,278,714) in view of Spiegel (US Patent No.: 5,649,108)

Referring to claim 36, Gupta teaches the device of claim 30 and a signaling message Gupta does not expressly call for: a common format comprising an acceptance message

Spiegel teaches: a common format comprising an acceptance message per Fig 3 & per col. 5 line 63 to col. 6 line 7.

It would have been obvious to one of ordinary skill in the art at the time of the invention to add the common format of Spiegel in place of the two separate message of Gupta so that each switch along the path knows the detailed status of acceptance.

In addition Gupta teaches:

Regarding claim 37, wherein said format allows a range of virtual circuits to be specified, said format further allowing a plurality of traffic parameters to be specified for all of said range of virtual circuits wherein said plurality of parameters in said single signal message specify the desired parameters and said plurality of parameter in said acceptance message are specified. (Fig 7A is the single message)

Referring to claim 92, Gupta teaches the method of claim 84 and a signaling message

Gupta does not expressly call for: a common format comprising an acceptance message

Spiegel teaches: a common format comprising an acceptance message per Fig 3 & per col. 5 line 63 to col. 6 line 7.

It would have been obvious to one of ordinary skill in the art at the time of the invention to add the common format of Spiegel in place of the two separate message of Gupta so that each switch along the path knows the detailed status of acceptance.

In addition Gupta teaches:

Regarding claim 93, wherein said format allows a range of virtual circuits to be specified, said format further allowing a plurality of traffic parameters to be specified for all of said range of

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virtual circuits wherein said plurality of parameters in said single signal message specify the desired parameters and said plurality of parameter in said acceptance message are specified. (Fig 7A is the single message)

Regarding claim 94, further comprising sending a release message requesting relate of another range of virtual circuits (breakdown request or release per col. 13 line 17 to 29)

Referring to claim 132, Gupta teaches the computer readable medium of claim 122 and a signaling message

Gupta does not expressly call for: a common format comprising an acceptance message

Spiegel teaches: a common format comprising an acceptance message per Fig 3 & per col. 5 line 63 to col. 6 line 7.

It would have been obvious to one of ordinary skill in the art at the time of the invention to add the common format of Spiegel in place of the two separate message of Gupta so that each switch along the path knows the detailed status of acceptance.

In addition Gupta teaches:

Regarding claim 133, wherein said format allows a range of virtual circuits to be specified, said format further allowing a plurality of traffic parameters to be specified for all of said range of virtual circuits wherein said plurality of parameters in said single signal message specify the desired parameters and said plurality of parameter in said acceptance message are specified. (Fig 7A is the single message)

Regarding claim 134, further comprising sending a release message requesting relate of another range of virtual circuits (breakdown request or release per col. 13 line 17 to 29)

Response to Amendment

11. Applicant's arguments filed 7/10/07 have been fully considered but they are not persuasive.

The examiner respectively disagrees with the applicant argument that one of ordinary skill in the art should be required to determine which are mandatory and non-mandatory information elements. The applicant has argued that the NNI and UNI are just examples of specifications which define the mandatory and non-mandatory information elements. Applicant's own admission is that this is not the total list of specifications which apply to defining the mandatory and non-mandatory information items; consequently, applicant's representative admits that they do not know the metes and bounds of the claims language.

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The examiner respectively disagrees with the applicant argument that "immediately provisioning fewer that said plurality of virtual circuits" and "not-as-yet provisioned circuit" are clarified. The applicant has argued specification language which is not in the claim clarifies the issue. The examiner points out that the specification language is not in the claim limitation and therefore not relevant to the claimed invention.

The examiner respectively disagrees with the applicant's argument that "a switch which is not designed to support a plurality of virtual circuits communications can create a message and send the message to a switch that is designed to support a plurality of virtual circuits". The examiner points out that a switch must be designed to create a message that the switch does not support certain features. When a switch receives a request for a certain features not supported by the switch then the switch's interface times out because the switch does not recognize the request.

The examiner respectively disagrees with the applicant's argument that the switch which is not designed to support non-mandatory features will know which features are mandatory and non-mandatory let alone which are embodied in the UNI/NNI specifications and send a message back saying that the switch does not support these features. The examiner point is that the switch must be designed, built, and programmed to assess what features that the switch supports and does not support otherwise requests for these features will not be recognized and the switch's interface will time out.

The examiner respectively disagrees with the applicant's argument that the reference does not teach a single message for setting up a plurality of virtual circuits. Both Figures 7A and 7B teaches a single message for setting up a plurality of virtual circuits.

The examiner respectively disagrees with the applicant's argument that the reference does not teach sending a second signaling message to complete provisioning of at least one of a plurality of not- as yet provisioned virtual circuits. The reference teaches that the upon a receipt of a single request that the tables are built before setting up circuits (not as yet provisioned) and when a request occurs then the not-as yet provisioned circuit which is available is then used for traffic.

The examiner respectively disagrees with the argument that setting up a circuit in a table means that a circuit is provisioned. The circuit is not provisioned until traffic is running over the circuit.

12. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the

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mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing *Conclusion*

Conclusion

13. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Robert W. Wilson whose telephone number is 571/272-3075. The examiner can normally be reached on M-F (8:00-4:30).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Edan Orgad can be reached on 571/272-7884. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Robert W Wilson Examiner

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